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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/066,070	02/01/2002	Satyendra Yadav	10559-754001	2485
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FISH & RICHARDSON, PC P.O. BOX 1022 MINNEAPOLIS, MN 55440-1022			HA, LEYNNA A	
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DATE MAILED: 07/17/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary	Application No. 10/066,070	Applicant(s) YADAV, SATYENDRA	
	Examiner LEYNNA T. HA	Art Unit 2135	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --
Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 18 April 2006.
2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-30 is/are pending in the application.
4a) Of the above claim(s) _____ is/are withdrawn from consideration.
5) ☐ Claim(s) _____ is/are allowed.
6) ☒ Claim(s) 1-30 is/are rejected.
7) ☐ Claim(s) _____ is/are objected to.
8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
10) ☐ The drawing(s) filed on _____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
a) ☐ All b) ☐ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
2. ☐ Certified copies of the priority documents have been received in Application No. _____.
3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- | | |
|--|---|
| 1) <input checked="" type="checkbox"/> Notice of References Cited (PTO-892) | 4) <input type="checkbox"/> Interview Summary (PTO-413)
Paper No(s)/Mail Date. _____ |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948) | 5) <input type="checkbox"/> Notice of Informal Patent Application (PTO-152) |
| 3) <input checked="" type="checkbox"/> Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)
Paper No(s)/Mail Date <u>4/18/06</u> . | 6) <input type="checkbox"/> Other: _____ |

DETAILED ACTION

1. Claims 1-30 is pending.

Continued Examination Under 37 CFR 1.114

2. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on April 18, 2006 has been entered.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless –

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

3. **Claims 21-22 and 24-28 are rejected under 35 U.S.C. 102(b) as being anticipated by Trostle (US 5,919,257).**

As per claim 21:

A system comprising:

a network; **[COL.3, lines 55-56]**

a security operation center coupled with the network; and **[COL.2, line 5 –**

COL.3, line 1 and COL.5, lines 47-48]

one or more machines coupled with the network, each machine comprising a communication interface and a memory **[COL.4, lines 8-13]** including an execution area configured to perform operations comprising examining a set of instructions embodying an invoked application **[COL.1, lines 38-41 and col.2, lines 2-7]** to identify the invoked application **[COL.2, lines 50-51 and COL.3, lines 10-22; Trostle discloses examining the invoked application is the selected executable program(s) where certain portions or instructions are checked.]**, obtaining application-specific intrusion criteria, and monitoring network communications for the invoked application using the application-specific intrusion criteria to detect an intrusion **[COL.2, lines 49-67 and COL.6, lines 54-62; Trostle the application-specific intrusion criteria is described in the process of the intrusion detection hashing function where a hash value is compared against the trusted hash value that is downloaded from a server to detect illicit changes. The hash is specific to the application because the hash value has to match to the trusted hash value.]**.

As per claim 22: See col.6, lines 34-35; discussing the application-specific intrusion criteria comprises a normal communication behavior threshold.

As per claim 24: See col.1, lines 39-41; discussing monitoring network

Art Unit: 2135

communications comprises monitoring network communications in a network intrusion detection system component running in an execution context with the invoked application.

As per claim 25: See col.3, lines 8-30 and col.6, lines 13-17; discussing the operations further comprise providing an application-specific remedy for a detected intrusion.

As per claim 26: See col.6, lines 37-38; discussing providing an application-specific remedy comprises cutting at least a portion of the network communications for the invoked application.

As per claim 27: See col.2, lines 39-59 and col.5, lines 40-45; discloses requesting the application-specific intrusion criteria from the local repository; requesting the application-specific intrusion criteria from the master repository if the application-specific intrusion criteria is unavailable in the local repository; receiving the application-specific intrusion criteria from the master repository if requested; and receiving the application-specific intrusion criteria from the local repository.

As per claim 28: See col.2, lines 44-60; discussing examining the set of instructions comprises: applying a hash function to the set of instructions to generate a condensed representation; and comparing the condensed representation with existing condensed representations for known applications.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

4. Claims 1-20, 23 and 29-30 are rejected under 35 U.S.C. 103(a) as being unpatentable over Trostle (US 5,919,257) and in further view of Gluck, et al. (US 5,948,104).

As per claim 1:

Trostle discloses a machine-implemented method comprising:

examining a set of instructions embodying an invoked application [COL.1, lines 38-41 and col.2, lines 2-7] to identify the invoked application; [COL.2, lines 50-51 and COL.3, lines 10-22; Trostle discloses examining the invoked application is the selected executable program(s) where certain portions or instructions are checked.]

monitoring network communications for the invoked application [using the application-specific intrusion detection signature] to detect an intrusion. [COL.2, lines 49-67 and COL.6, lines 54-62; Trostle the application-specific intrusion criteria is described in the process of the intrusion detection hashing function where a hash value is compared against the trusted hash value that is downloaded from a

server to detect illicit changes. The hash is specific to the application because the hash value has to match to the trusted hash value.].

Trostle discusses having software modules signed to verify that the received module is authentic and prevents unauthorized replacement or modification [COL.5, lines 28-35]. However, Trostle did not include obtaining an application-specific intrusion detection signature.

Gluck, et al. teaches anti-virus program that detects and remove known viruses where the anti-virus program searches for signatures including characteristic behaviors of viruses and removes any found virus [COL.1, lines 53-58]. Gluck teaches the claimed invoked application in the form of installing a program or executed program that contains updated virus signatures files where the scanner will scan or examine the virus signature which are instructions [COL.3, lines 53-58]. Gluck teaches the computer system scans all relevant media for known viruses by searching for patterns or signatures [COL.5, lines 14-18] where signatures are sequential portion of code (up to 16 bytes in length) unique to each virus COL.5, lines 45-50]. The virus scanner bases its search on known virus signatures such that detecting variations of known viruses because it permits a certain number of mismatches between a string of bytes in a file being examined and the virus signature string. Therefore, it would have been obvious for a person of ordinary skills in the art at the time of the invention to combine intrusion detection of the executed programs of Trostle with an virus signature because a signature of a virus is a sequential portion of code unique to each virus to detect

variation of strings of bytes so that helps determine the type of intrusion in order to eliminate the viruses [COL.3, lines 50-54 and COL.5, lines 28-50].

As per claim 2: See Trostle on col.3, lines 19-30; discussing tracking one or more characteristics of the network communications to identify application-specific abnormal communication behavior.

As per claim 3: See Trostle on col.5, lines 50-52; discussing tracking one or more characteristics of the network communications comprises comparing the one or more characteristics with one or more configurable thresholds.

As per claim 4: See Trostle on col.1 line 66 – col., line 3; discussing at least one of the one or more configurable thresholds comprises a threshold set by monitoring communications for the invoked application during a defined time window.

As per claim 5: See Trostle on col.1, lines 39-41; discussing monitoring network communications comprises monitoring network communications in a network intrusion detection system component invoked with the invoked application.

As per claim 6: See Trostle on col.4, lines 32-35; discussing the network intrusion detection system component and the invoked application run within a single execution context.

As per claim 7: See Trostle on col.3, lines 8-30 and col.6, lines 13-17; discussing providing a first application-specific remedy for a detected intrusion; and providing a second application-specific remedy for identified application-specific abnormal communication behavior.

Art Unit: 2135

As per claim 8: See Trostle on col.2, line 66 – col.3, line 2 and col.6, lines 37-38; discussing providing a first application-specific remedy comprises cutting at least a portion of the network communications for the invoked application, and wherein providing a second application-specific remedy comprises notifying a system administrator of the identified application-specific abnormal communication behavior.

As per claim 9: See Trostle on col.5, lines 44-45; discussing obtaining the application-specific intrusion detection signature comprises loading the application-specific intrusion detection signature from a local signature repository.

As per claim 10: See Trostle on col.5, lines 44-45 and col.6, lines 13-20; discussing obtaining the application-specific intrusion detection signature comprises: requesting the application-specific intrusion detection signature from a local signature repository in communication with a remote signature repository; and receiving the application-specific intrusion detection signature from the local signature repository.

As per claim 11: See Trostle on col.2, lines 44-60; discussing the set of instructions reside in a file, and wherein examining the set of instructions comprises: applying a hash function to data in the file to generate a condensed representation of the data; and comparing the condensed representation with existing condensed representations for known applications.

As per claim 12:

Trostle teaches a machine-readable medium embodying machine instructions for causing one or more machines to perform operations comprising:

examining a set of instructions embodying an invoked application **[COL.1, lines 38-41 and col.2, lines 2-7]** to identify the invoked application; **[COL.2, lines 50-51 and COL.3, lines 10-22; Trostle discloses examining the invoked application is the selected executable program(s) where certain portions or instructions are checked.]**

monitoring network communications for the invoked application using the application-specific [intrusion detection signature] to detect an intrusion **[COL.2, lines 49-67 and COL.6, lines 54-62; Trostle the application-specific intrusion criteria is described in the process of the intrusion detection hashing function where a hash value is compared against the trusted hash value that is downloaded from a server to detect illicit changes. The hash is specific to the application because the hash value has to match to the trusted hash value.].**

Trostle discusses having software modules signed to verify that the received module is authentic and prevents unauthorized replacement or modification **[COL.5, lines 28-35]**. However, Trostle did not include obtaining an application-specific intrusion detection signature.

Gluck, et al. teaches anti-virus program that detects and remove known viruses where the anti-virus program searches for signatures including characteristic behaviors of viruses and removes any found virus **[COL.1, lines 53-58]**. Gluck teaches the

Art Unit: 2135

claimed invoked application in the form of installing a program or executed [COL.3, lines 53-58]. Gluck teaches the computer system scans all relevant media for known viruses by searching for patterns or signatures [COL.5, lines 14-18] where signatures are sequential portion of code (up to 16 bytes in length) unique to each virus COL.5, lines 45-50]. The virus scanner bases its search on known virus signatures such that detecting variations of known viruses because it permits a certain number of mismatches between a string of bytes in a file being examined and the virus signature string. Therefore, it would have been obvious for a person of ordinary skills in the art at the time of the invention to combine intrusion detection of the executed programs of Trostle with an virus signature because a signature of a virus is a sequential portion of code unique to each virus to detect variation of strings of bytes so that helps determine the type of intrusion in order to eliminate the viruses [COL.3, lines 50-54 and COL.5, lines 28-50].

As per claim 13: See Trostle on col.3, lines 19-30; discussing the operations further comprise tracking one or more characteristics of the network communications to identify application-specific abnormal communication behavior.

As per claim 14: See Trostle on col.1, lines 39-41; discussing monitoring network communications comprises monitoring network communications in a network intrusion detection system component invoked with the invoked application.

As per claim 15: See Trostle on col.4, lines 32-35; discussing the network intrusion detection system component and the invoked application run within a single execution context.

Art Unit: 2135

As per claim 16: See Trostle on col.3, lines 8-30 and col.6, lines 13-17;

discussing the operations further comprise: providing a first application-specific remedy for a detected intrusion; and providing a second application-specific remedy for identified abnormal communication behavior.

As per claim 17: See Trostle on col.6, lines 37-38; discussing the first and second application-specific remedies each comprise cutting at least a portion of the network communications for the invoked application.

As per claim 18: See Trostle on col.5, lines 44-45 and col.6, lines 13-20; discusses obtaining the application-specific intrusion detection signature comprises: requesting the application-specific intrusion detection signature from a signature repository; and receiving the application-specific intrusion detection signature from the signature repository.

As per claim 19: See Trostle on col.5, lines 44-45 and col.6, lines 13-20; discussing the signature repository comprises a local signature repository in communication with a remote signature repository.

As per claim 20: See Trostle on col.2, lines 44-60; discussing examining the set of instructions comprises: applying a hash function to the set of instructions to generate a condensed representation; and comparing the condensed representation with existing condensed representations for known applications.

As per claim 23: as dependent on claim 21.

Trostle discloses the examining the invoked application is the selected executable program(s) where certain portions or instructions are checked (COL.2, lines

50-51 and COL.3, lines 10-22). Trostle the application-specific intrusion criteria is described in the process of the intrusion detection hashing function where a hash value is compared against the trusted hash value that is downloaded from a server to detect illicit changes. The hash is specific to the application because the hash value has to match to the trusted hash value **[COL.2, lines 49-67 and COL.6, lines 54-62]**.

However, Trostle did not include the application-specific intrusion criteria comprises an intrusion signature.

Gluck, et al. teaches anti-virus program that detects and remove known viruses where the anti-virus program searches for signatures including characteristic behaviors of viruses and removes any found virus **[COL.1, lines 53-58]**. Gluck teaches the claimed invoked application in the form of installing a program or executed **[COL.3, lines 53-58]**. Gluck teaches the computer system scans all relevant media for known viruses by searching for patterns or signatures **[COL.5, lines 14-18]** where signatures are sequential portion of code (up to 16 bytes in length) unique to each virus **COL.5, lines 45-50]**. The virus scanner bases its search on known virus signatures such that detecting variations of known viruses because it permits a certain number of mismatches between a string of bytes in a file being examined and the virus signature string. Therefore, it would have been obvious for a person of ordinary skills in the art at the time of the invention to combine intrusion detection of the executed programs of Trostle with an virus signature because a signature of a virus is a sequential portion of code unique to each virus to detect variation of strings of bytes so that helps determine

Art Unit: 2135

the type of intrusion in order to eliminate the viruses [COL.3, lines 50-54 and COL.5, lines 28-50].

As per claim 29:

Trostle teaches a system comprising:

a security operation center; [COL.2, line 5 – COL.3, line 1 and COL.5, lines 47-48]

one or more machines [COL.3, lines 55-59], each machine including means for identifying a process, and monitoring network communications for the process using the process-specific [intrusion detection signature] to detect an intrusion; [COL.2, lines 49-67 and COL.6, lines 54-62; Trostle the application-specific intrusion criteria is described in the process of the intrusion detection hashing function where a hash value is compared against the trusted hash value that is downloaded from a server to detect illicit changes. The hash is specific to the application because the hash value has to match to the trusted hash value.]

and communication means coupling the one or more machines with the security operation center. [COL.5, line 66 – COL.6, line 2 and lines 7-13]

Trostle discusses having software modules signed to verify that the received module is authentic and prevents unauthorized replacement or modification [COL.5, lines 28-35]. However, Trostle did not include obtaining an application-specific intrusion detection signature.

Gluck, et al. teaches anti-virus program that detects and remove known viruses where the anti-virus program searches for signatures including characteristic behaviors

Art Unit: 2135

of viruses and removes any found virus **[COL.1, lines 53-58]**. Gluck teaches the claimed invoked application in the form of installing a program or executed **[COL.3, lines 53-58]**. Gluck teaches the computer system scans all relevant media for known viruses by searching for patterns or signatures **[COL.5, lines 14-18]** where signatures are sequential portion of code (up to 16 bytes in length) unique to each virus **COL.5, lines 45-50]**. The virus scanner bases its search on known virus signatures such that detecting variations of known viruses because it permits a certain number of mismatches between a string of bytes in a file being examined and the virus signature string. Therefore, it would have been obvious for a person of ordinary skills in the art at the time of the invention to combine intrusion detection of the executed programs of Trostle with an virus signature because a signature of a virus is a sequential portion of code unique to each virus to detect variation of strings of bytes so that helps determine the type of intrusion in order to eliminate the viruses **[COL.3, lines 50-54 and COL.5, lines 28-50]**.

As per claim 30: See Trostle on col.3, lines 19-30; discussing each machine further includes means for tracking one or more characteristics of the network communications to identify process-specific abnormal communication behavior.

Response to Arguments

As per claims 1-20, 23, and 29-30 are now rejected over Trostle and in further view of Gluck.

As per claim 21-22 and 24-28, remains rejected by Trostle. Independent claim 21 broadly recites examining the invoked application to identify the invoked application and detects an intrusion. Claim 21 does not have the limitation of intrusion detection signature and is merely an invention of detecting intrusion for the invoked application. Trostle teaches intrusion detection programs are commonly used in order to detect unauthorized modifications of executable programs (col.1, lines 39-41). Trostle discloses the examining the invoked application is the selected executable program(s) where certain portions or instructions are checked (COL.2, lines 50-51 and COL.3, lines 10-22). Trostle discloses the application-specific intrusion criteria is described in the process of the intrusion detection hashing function where a hash value is compared against the trusted hash value that is downloaded from a server to detect illicit changes. The hash is specific to the application because the hash value has to match to the trusted hash value (COL.2, lines 49-67 and COL.6, lines 54-62). Therefore, Trostle does teach the invention of claims 21-22 and 24-28.

Applicant quoting from Trostle's background of the invention does not teach away from the claimed invention. It merely is showing that the claimed invention has been known in the art that the intrusion detection programs to detect unauthorized modifications to executable programs after the operating system has started where this known invention is susceptible to untrustworthy and vulnerability (col.1, lines 38-53).

Art Unit: 2135

Trostle is improving on the known invention by detecting intrusions on the executable programs prior to initiating the operating system (col.1, lines 64-col.2, lines 8). Since applicant traverses Trostle's invention saying that Trostle is performing intrusion detection before the operating system is started because applicant's invention is to detect after the operating system has started. Then, Trostle has indicated that this is already a known invention (col.1, lines 39-60).

The claimed invoked application is considered as executed/executable programs, downloading application, or software modules (col.2, lines 2-8). The detection scheme of Trostle being performed prior to the starting of an operating system has nothing to do with the executed program because Trostle does teach determining the executable programs resident on the user's workstation, and selects certain of these executable programs to be checked by the intrusion detection hash function (col.2, lines 48-60). The claimed invention broadly claims monitoring invoked applications and not to what applicant believes it as limiting to when or how the intrusion detection programs are invoked. Trostle speaks of network communication where the workstation communicates with the server over the computer network (col.4, lines 11-14) and initiates downloading of executable pre-boot software modules resident on the server and verifies that the received module is authentic (col.5, lines 32-36). The claimed to detect an intrusion is very broad and fails to further distinguish what form or type of intrusion. Thus, Trostle reads on exactly the claimed intrusion and further explains that intrusion may consist of unauthorized modification or the Trojan horse example for the executable programs (col.1, line 39-col.2, line 7). Trostle teaches preventing

Art Unit: 2135

unauthorized replacement or modification of the downloaded modules is a form of intrusion prevention (col.2, line 65-col.3, line 7) where if there is a change in the download modules there is a detection of something that is unusual or outside from the ordinary. Thus, if there is change or the usual module, it is considered abnormal characteristics being detected. Therefore, Trostle teaches monitoring network communications for the invoked application using the application-specific intrusion criteria to detect an intrusion.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to LEYNNA T. HA whose telephone number is (571) 272-3851. The examiner can normally be reached on Monday - Thursday (7:00 - 5:00PM).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kim Vu can be reached on (571) 272-3859. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

LHa


HOSUK SONG
PRIMARY EXAMINER